1 T#4	CENTRAL INTEL	LIGENCE AGENCY				
	INFORMATI	ON REPORT				
COUNTRY	USSR		DATE DISTR. 7 Aug 1953			
SUBJECT	Forestry in the USSR		NO. OF PAGES 2			
PLACE ACQUIRED			NO. OF ENCLS.			
DATE ACQUIRE			SUPPLEMENT TO REPORT NO. 50X1			
			50X1			
LATION OF ITS	CONTAINS INFORMATION AFFECTING THE NATIONAL OFFERSE STATES, WITHIG THE MEANING OF TITLE 18, SECTIONS 783 ME U.S. CODE, AS AMENDED. ITS TRANSMISSION ON REVE- CONTENTS TO ON RECEIPT BY AN UNABIONALIZE PERSON IS LAW. THE REPRODUCTION OF THIS FORM IS PROMISITED.	THIS IS UNE	EVALUATED INFORMATION			
1.						
2.						
3.	The Russian Forest Administration	on is based on the Les	o Punkt or small forest			
	section. Five to six of these I (Lesnoye Promyshlyennoye Khozyai make up a Trust. Each Trust is Forest Industry in Moscow.	eso Punkts make up th styo) and inturn, 40 F	e Forest Industry Economy orest Industry Economies			
4.	All forests are under the control agreement, the Forest Industry a industries which use a great des	allots certain section al of lumber. As an e	s of forest to other xample, the Commissariat			
	of Heavy Industry is assigned ar forest. Such an industry has it	id has complete contro is own workers for cut	l of large sections of ting, seasoning, etc. 50X1			
5•	The Commissariat of Forest Industrial foresters. As a forester, one is advancing to a position of responsit Party. foresters are members of the party of the par	s limited, as in ever ensibility unless one only about	y other profession, in			
6.		The pin	e was used mostly for			
[construction work and railroad ties, while the oak was used for railroad car construction, wheels, sleighs and barrels. In the various forests cut about five thousand cubic meters of railroad ties annual					
	preservative treatment.	s shipped to va	rious points for 50X1			
			50X1 50X1			
	CLASSIFICATION CONFIDENT	TIAL /SECURITY INFORMA	TION			
	DIST	RIBUTION ORR EV				

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr 2014/11/04 : CIA-RDP82-00047R000300240007-4

Declassified in Part - Sar	nitized Copy Approved for Release	@ 50-Yr 2014/11/04	: CIA-RDP82-00047R0003	300240007-
A service of	CONFIDENTIAL/SECURITY I	NFORMATTO:		

-2-

50X1

- 7. It would be very hard for me to estimate the amount of timber cut in the Soviet Union. This is because the amount of work varies, since it is based on manpower. There is very little machinery used in the cutting of timber, practically all of the work being done by hand with the use of handsaws and axes. Also, all hauling to the rail heads is done by horses. Therefore, although there is a great deal of timber available in the Soviet Union, there is a lack of lumber because of very poor mechanization.
- 8. Slave labor is used exclusively in Siberia. In the European portion of the USSR, the worker is paid, but it is probably the lowest wage in the USSR. It amounts to forced labor.
- 9. Each a collective community which is located near a large forest is assigned a quota of timber which it must cut. Not only is it hard to make and maintain the quotas assigned, but it is backbreaking work, since hand tools only are used. Then, too, only the poorest forests are assigned to these collective communities.
- 10. The people of the USSR are not permitted to cut wood for themselves in the forests without permission. If such permission is granted, it is usually granted to the people who work in the forests. Then they are permitted to pick up the branches and twigs from the main cuttings. However, they must pay for this wood. Other people must buy wood from the Leso Punkt And still, wood is the main fuel used for household purposes. Again, although tremendously rich in timber, the Soviet people gain nothing from such richness.
- 11. In the European portion of the USSR there is a planned cutting program in the forests. This is not true in Siberia, where cutting is done indiscriminately. However, in neither area is timber cut to order. Rather timber is cut and lumbered and seasoned by each Leso Punkt. Orders for shipping are then filled from the stacks of seasoned lumber. The average size of trees timbered is from 30 to 40 meters in height and from 30 to 50 centimeters in width.

⊸end~

And the second s

CONFIDENTIAL/SECURITY INFORMATION/